EPA Region 10 Sample Pollution Prevention Results Measurement Form

2005 P2 Grant Guidance March 2, 2005

1. GENERAL PROJECT/ACTIVITY INFORMATION (red** means required) Agency/organization^^ EPA - Region 10 State in Which Project/Activity Took EPA Region 10 -Place** other/not applicable workshop/event/training site visit telephone assistance sent written materials Activity(ies) Contributing to P2 Results referred to contacts or web sites award/recognition program inspection/enforcement followup (select multiple items by using Control Activity(ies) Description not indicated Sector Involved in These Results Sector Description Date Project/Activity Ended** 12/31/2004 (enter as mm/dd/yyyy)

rrd

Person Entering Data**

2. PROCESS INPUTS 🕢

Toxic/Hazardous I	Materials 🤅		Initial C	ost 🙆	Savings 🔞	
Reduced Use		pounds	Non- capital	\$	One-time	\$ est. or ○ actual
Reduced Use		gallons	Capital	\$	Annually Recurring	\$ est. or Cactual
Description					Recurring for How Long?	future years
Raw Materials 🕖			Initial C	ost 🕜	Savings 👩	
Reduced Use		pounds	Non- capital	\$	One-time	\$ ● est. or C actual
Reduced Use		gallons	Capital	\$	Annually Recurring	\$ ● est. or ○ actual
Description	Gr.				Recurring for How Long?	future years
Water 🕖			Initial C	ost 🕜	Savings 👩	
Reduced Use of Raw/Fresh Water		gallons	Non- capital	\$	One-time	\$ est. or C actual
			Capital	\$	Annually Recurring	\$ ● est. or C actual
Description					Recurring for How Long?	future years
Energy/Fuel 📀						
Reduced Use			Initial C	ost 🕜	Savings 🕢	
Electricity		kWh	Non- capital	\$	One-time	\$
Natural Gas		therms	Capital	\$	Annually Recurring	\$ est. or C actual
Vehicle Miles		miles			Recurring for How Long?	future years
Diesel Fuel		gallons				**************************************
Other Petroleum (non- auto)		gallons				
Coal		tons				
Other Fuels (e.g. bio-based)	equivalent	kWh				
Description						

3. PROCESS OUTPUTS 🕢

Hazardous Waste 🕢		Initial Cost 🕢	Savings 🕖
Reduced Waste	pounds	Non-capital \$	One-time est. or
Reduced Waste	gallons	Capital \$	Annually Recurring • est. or
Haz. Waste Diverted to Recycling/Reuse	pounds		Recurring for How Long? future years
Haz. Waste Diverted to Recycling/Reuse	gallons		
Description			
Number of businesses/institutions that changed their status as large, small, exempt, or below-reporting- threshold hazardous waste generators	businesses		
Describe these changes (e.g. large to small quantity generator, small quantity to below-reporting threshold, small quantity to large quantity generator, non-reporting to small quantity generator)			
Solid Waste 🕜		Initial Cost 🕝	Savings 👩
Reduced Waste	pounds	Non-capital \$	One-time @ est. or
Reduced Waste	gallons	Capital \$	Annually Recurring • est. or C actual
Solid Waste Diverted to Recycling/Reuse	pounds		Recurring for How Long? future years
Solid Waste Diverted to Recycling/Reuse	gallons		
Description			1
Direct Releases to Air		Initial Cost 🕢	Savings 🕢
CO2 Reduced	tons	Non-capital \$	One-time est. or
			Annually \$

NOx Reduced	tons	Capital \$	Recurring • est. or C actual
SOx Reduced	tons	i.	for How Long? future years
Particulates (PM10) Reduced	tons		
VOCs Reduced (non-HAP)	tons	ri .	
VOCs Reduced (HAP)	tons		
Non-VOC HAPs Reduced	tons	i	
Other Pollutants Reduced	tons		
Description			
Wastewater 💮		Initial Cost 🕖	Savings 🕖
Industrial Wastewater Discharge Avoided	galle	ons Non-capital \$	One-time
		Capital \$	Annually Recurring est. or
Description			Recurring for How future years

4. RENEWABLE/RECYCLED MATERIALS & RESOURCES ()

Use of Recovered	Materials 😥	Initial Cost 🕢	Savings 🕜	
Materials Used	pounds	Non-capital \$	One-time	\$ ● est. or ○ actual
Materials Used	gallons	Capital \$	Annually Recurring	\$
Description			Recurring for How Long?	future years
Purchase of Greek	n Energy 👩	Initial Cost 👩	Savings 🕢	
Renewable Energy Purchased Offsite	kWh	Non-capital \$	One-time	\$ ● est. or C actual
Renewable Energy Generated Onsite	kWh	Capital \$	Annually Recurring	\$ ● est. or ○ actual
Description			Recurring for How Long?	future years
Reclaimed Water	②	Initial Cost	Savings 👩	
Use of Reclaimed Water	er gallons	Non-capital \$	One-time	\$ ● est. or C actual
		Capital \$	Annually Recurring	\$
Description	3		Recurring for How Long?	future